



PCT

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/890,689A

DATE: 10/30/2002 TIME: 16:01:47

Input Set : A:\50125.026001.SEQLIST.TXT
Output Set: N:\CRF4\10302002\1890689A.raw

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4 <110> APPLICANT: Gross, Hans Joachim
             Shmidt, Werner
             Reuter, Tanja
             Hoehn, Holger
             Heterich, Sabine
    10 <120> TITLE OF INVENTION: cDNA Sequence of an Interactor FANCIP1
             of the Fanconi Anaemia Protein of Complementation Group A
    14 <130> FILE REFERENCE: 50125/026001
    16 <140> CURRENT APPLICATION NUMBER: US 09/890,689A
C--> 17 <141> CURRENT FILING DATE: 2002-06-20
    19 <150> PRIOR APPLICATION NUMBER: PCT/EP00/00506
    20 <151> PRIOR FILING DATE: 2000-01-24
    22 <150> PRIOR APPLICATION NUMBER: DE 199 04 650.6
    23 <151> PRIOR FILING DATE: 1999-02-05
    25 <160> NUMBER OF SEQ ID NOS: 7
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    31 <212> TYPE: DNA
    32 <213> ORGANISM: Homo sapiens
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    37 aagatatggt cgctctatga cgcgggcccc cgaagtatca ggtgtcctct catattcctg 180
    38 .ccccctgtca gtggaactgc agatgtcttt ttccggcaga ttttggctct gactggatgg 240
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  40 ggattcagaa aacttttaga ccatttacaa ttggataaag ttcatctttt tggcgcttct 360
   41 ttgggagget ttttggccca gaaatttget gaatacactc acaaatetee tagagteeat 420
    42 tecetaatee tetgeaatte etteagtgae acetetatet teaaceaaac ttggactgea 480
    43 aacagotttt ggotgatgoo tgcatttatg otcaaaaaaa tagttottgg aaatttttca 540
    44 totggcccgg tggaccotat gatggctgat gccattgatt toatggtaga caggctagaa 600
    45 agtttgggtc agagtgaact ggcttcaaga cttaccttga attgtcaaaa ttcttatgtg 660
    46 gaacctcata aaattoggga catacctgta actattatgg atgtgtttga tcagagtgcg 720
    47 ctttcaactg aagctaaaga agaaatgtac aagctgtatc ctaatgcccg aagagctcat 780
    48 ctgaaaccag gaggcaattt cccatacctg tgcagaagtg cagaggtcaa tctttatgta 840
    49 cagatacatt tgctgcaatt ccatggaacc aaatacgcgg ccattgaccc atcaatggte 900
    50 agtgccgagg agcttgaggt gcagaaaggc agccttggca tcagccagga ggagcagtag 960
    51 tgtgtctctc gctgtcaatg atgagttgac ccggtgtgtt cttgtatagt cagtggcatc 1020
    52 ageaccegte ageeggeett tteetteagg ttegteagge teacceggtte teactgtgte 1080
    53 tgggaagtag gactgatggt catcttcatg acaggeggca tctccactaa qcctgtgtaa 1140
    54 ctgttccctc tttggttttc ttagcttttg aatttgaaga agtacttttg aagactccca 1200
    55 ttttaagaac cgtgcagatt ttgctaccaa aagtcttcac cactgtgttc ttaagtgaat 1260
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## Input Set : A:\50125.026001.SEOLIST.TXT Output Set: N:\CRF4\10302002\I890689A.raw

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59 actytttgct ctcctgcaaa tcaactgctt ttaatttaca cttaaacaaa ttgttttgag 1500
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63 <211> LENGTH: 308
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65 <213> ORGANISM: Homo sapiens
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72 Ser Leu Tyr Asp Ala Gly Pro Arg Ser Ile Arg Cys Pro Leu Ile Phe
73 35
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74 Leu Pro Pro Val Ser Gly Thr Ala Asp Val Phe Phe Arg Gln Ile Leu
                          55
76 Ala Leu Thr Gly Trp Gly Tyr Arg Val Ile Ala Leu Gln Tyr Pro Val
                                         75
                      70
78 Tyr Trp Asp His Leu Glu Phe Cys Asp Gly Phe Arg Lys Leu Leu Asp
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80 His Leu Gln Leu Asp Lys Val His Leu Phe Gly Ala Ser Leu Gly Gly
             100
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81
82 Phe Leu Ala Gln Lys Phe Ala Glu Tyr Thr His Lys Ser Pro Arg Val
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83 115
84 His Ser Leu Ile Leu Cys Asn Ser Phe Ser Asp Thr Ser Ile Phe Asn
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85 130
86 Gln Thr Trp Thr Ala Asn Ser Phe Trp Leu Met Pro Ala Phe Met Leu
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87 145
                                       155
88 Lys Lys Ile Val Leu Gly Asn Phe Ser Ser Gly Pro Val Asp Pro Met
                                     170
                  165
90 Met Ala Asp Ala Ile Asp Phe Met Val Asp Arg Leu Glu Ser Leu Gly
                                 185
              180
92 Gln Ser Glu Leu Ala Ser Arg Leu Thr Leu Asn Cys Gln Asn Ser Tyr
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93 195
94 Val Glu Pro His Lys Ile Arg Asp Ile Pro Val Thr Ile Met Asp Val
                                             220
                          215
95 210
96 Phe Asp Gln Ser Ala Leu Ser Thr Glu Ala Lys Glu Glu Met Tyr Lys
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                                         235
98 Leu Tyr Pro Asn Ala Arg Arg Ala His Leu Lys Pro Gly Gly Asn Phe
                  245
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100 Pro Tyr Leu Cys Arg Ser Ala Glu Val Asn Leu Tyr Val Gln Ile His
101
                260
                                   265
102 Leu Leu Gln Phe His Gly Thr Lys Tyr Ala Ala Ile Asp Pro Ser Met
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104 Val Ser Ala Glu Glu Leu Glu Val Gln Lys Gly Ser Leu Gly Ile Ser
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106 Gln Glu Glu Gln
107 305
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## Input Set : A:\50125.026001.SEQLIST.TXT Output Set: N:\CRF4\10302002\I890689A.raw

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122	<211>	LENGTH: 25	
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134	<212>	TYPE: DNA	
135	<213>	ORGANISM: Artificial Sequence	
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140	<400>	SEQUENCE: 5	
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		SEQ ID NO: 7	
		LENGTH: 6	
		TYPE: DNA	
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159	<400>	SEQUENCE: 7	_

160 aataaa

VERIFICATION SUMMARY PATENT APPLICATION: US/09/890,689A

DATE: 10/30/2002 TIME: 16:01:48

Input Set : A:\50125.026001.SEQLIST.TXT
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L:17 M:271 C: Current Filing Date differs, Replaced Current Filing Date